

**IN THE SPECIFICATION:**

Please amend the paragraph beginning on Page 59, line 18 as follows:

FIG. 23A shows an internal structure of INFO.BD-ROM. As shown in the figure, INFO.BD-ROM includes an Index Table. The Index Table is an indirect reference table that is referenced when branching from one dynamic scenario to another dynamic scenario is performed, and comprises Indexes corresponding one-to-one with a plurality of labels. In each Index, a filename of a dynamic scenario corresponding to the label of the Index is described. As shown in FIG. 23B, each filename comprises a filebody and an extension. The labels include TITLE#1-#m, TITLE #m+1-#n, and TITLE#0. The Index Table is referred to from dynamic scenarios of any of the three modes. Branching from a MOVIE object to a Java object, or from a MOVIE object to a WebPage object is only possible when via the Index Table. To rephrase, it is not possible to branch from a MOVIE object to a Java or WebPage object that does not have an Index in the Index Table.